

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX

Α

Address to President Woodrow Wilson, v

----, Reply to, v

Alleghenian divide and its influence upon fresh water fauna, 287, ix Arnold and Hannibal, Marine tertiary stratigraphy of North Pacific coast of America, 559, xvii Austin, Radiated and received en-

ergy in radio-telegraphy, 407, xv B

Barnard, Problems in connection with the Milky Way, xii

Barton, Historical value of the Patriarchal narratives, 184, vii

Bauer, Earth's magnetic field and possible magnetic fields of rotating bodies, xii

Blair, Determination of uranium and vanadium in the carnotite ores of Colorado and Utah, 201, viii

Bloomfield, Character and adventures of Mūladeva, 616, x

Brain-cells and brain functions, Relation between, 397, viii

Branner, Fluting and pitting of granites in the tropics, 163, vi

Brazil, Geology of the region about Natal, 431

Bromine, True atomic weight of, 543, vi

Brown, Ernest W., Progress in new lunar tables, xii

Brown, Stewardson, Flora of Bermuda, vii

Brush, Some diffraction phenomena, 276, xii

C

Carnotite ores of Colorado and Utah, determination of uranium and vanadium in, 201

Carson, Historic value of old law books. iii

Castle, Heredity and selection, viii Chamberlin, Names of the Gosiute Indians, I, iii

Cheyney, Reprisals, Contraband and

Piracy under Queen Elizabeth, vii Cinematograph, Application of, to studies in biology, xvi

Civilization, Highest native American 467, ix

ican, 467, ix Clay, Some commercial transactions in Babylonia, vii

Climatic areas as related to plant growth, 257, x

Coal beds, Formation of, 31, ix

Coghill, Correlation of structural development and function in development of nervous system, viii Collitz, Etymology of the word "ill,"

Crile, Relation between brain-cells and brain functions, 397, viii

D

Davis, Bradley M., Progressive evolution among hybrids of Œnothera, x

Davis, W. M., Dana's contribution to Darwin's theory of coral reefs, ix

Diffraction phenomena, 276, xii Donaldson, Interpretations of bra

Donaldson, Interpretations of brain weight, viii

Duane, Some unsolved problems in radio-activity, xi

\mathbf{E}

Education, State tax for higher, 243,

Electrically explosive state, Matter in, 283, xii

Epidemiology of disease, xviii

F

Fauna, Influence of the Alleghenian divide upon fresh water, 287, ix

Flexner, Epidemiology of disease with special reference to infantile paralysis, xviii

Foote, Factors in the exchange value of meteorites, 516, xvii

Franklin, Ammonia system of acids, bases and salts, xi

Fringes, superposed, 276, xii

G

Goodwin, William Watson, Obituary notice of, iii
Gosiute Indians, Place and personal names of, 1, iii
Granites, Fluting and pitting of, in tropics, 163, vi
Guatemala and the highest native American civilization, 467, ix

H

Hannibal, Marine tertiary stratigraphy of North Pacific coast, 559
Harrison, Life of cells outside the organism, viii
Heyl, Platinum in North Carolina, 21, iv
Himalaya mountains, Origin of, 495, ix
Hinrichs, True atomic weight of bromine, 543, vi
Huntington, Guatemala and the highest native American civilization, 467, ix

Illuminants present and future, vi Infantile Paralysis, xviii Ives, Illuminants present and future,

J

Jenkins, Geology of region about Natal, Rio Grande do Norte, Brazil, 431, xvii

K

Keen, Presentation of portrait of President W. W., xiii

L

Livingston, Climatic areas of the United States as related to plant growth, 257, x Lowell and Slipher, Spectroscopic

detection of the rotation period of Uranus, xii

M

McClung, Sex and the method of its determination, viii
MacCurdy, Antiquity of man in light

of recent discoveries, x

Macfarlane, Phylogeny of plants in relation to their environment, xvii Mason, New type of sewage disposal tank, vii

Matter in its electrically explosive state, 283, xii

Members deceased:
Avebury, Rt. Hon. Lord, xvii
Ball, Sir Robert S., xviii
Billings, John Shaw, vi
Cramp, Charles H., xvii

Cramp, Charles H., xvii
Members deceased (continued):
de Gubernatis, Angelo, vi
Hallock, William, xvii
Ingham, William A., xvii
Jayne, Horace, xvii
Koenig, George Augustus, iv
McCrea, James, vi
Pepper, Edward, vi
Sclater, Philip Sutley, xvii
Tatham, William, xvii
Ward, Lester F., xvi

— , Obituary notices of, iii,

xvi

—, elected, xi
—, presented, xii, xv
Membership accepted, xv, xvi
Meteorites, Factors in the exchange value of, 516, xvii
Minerals, Nomenclature of, 606

Minutes, iii
Muladeva, Character and adventures

of, 616, x Munroe, The potassium, phosphorus, nitrogen cycles, xi

N

Names used by Gosiute Indians, I Natal, Brazil, Geology of region about, 43I Nervous system, Correlation of structure and function in development of, 488, viii Nipher, Matter in its electrically explosive state, 283, xii

0

Obituary notices of members deceased, iii
Officers and Council, Election of, iii
Ortmann, The Alleghenian divide
and its influence upon the fresh
water fauna, 287, ix

Osborn, Succession of human types in the glacial and inter-glacial epochs of the European Pleistocene,

P

Pacific coast, Marine tertiary stratigraphy of North, 559
Panama Canal, Treaty obligations relating to, 234, vii

Paton, Correlation of structure and function in development of nervous system, 488, viii

INDEX. xxi

Patriarchal narratives, Historical value of, 184, vii
Pearce, Development of idea of cellular structure, v
Pickering, Acceptance of portrait of President Keen, xiv
—, Determination of visual stellar magnitudes by photography, xii
Pierce, Resonance in radio-telegraphic receiving stations, xv
Plant growth, Climatic areas as related to, 257, x
Platinum in North Carolina, 21, iv
Pupin, New form of resonance cir-

\mathbf{R}

cuits, xv

Radial velocities by means of objective prism, obtaining, 175
Radiotelegraphy, Radiated and received energy in, 407, xv
Ravenel, Control of typhoid fever by vaccination, 226, ix
Rolfe, Suetonius and his biographies, 206, vii
Rogers, nomenclature of minerals, 606, xvii

Rosengarten, Presentation of portrait of President Keen, xiii
—, State tax for higher education, 243, vii

Russell, Eclipsing variable stars, xii

SSchlesinger, Obtaining radial veloci-

ties by means of objective prism,

Schreiner, Elimination and neutralization of toxic soil substances, 420, x
See, Origin of Himalaya mountains and the plateau of Tibet, 495, ix
Slipher, Spectrum of the nebula in the Pleiades, xii

Soil substances, Elimination and neutralization of toxic, 420, x
State tax for higher education, 243, vii
Stevenson, Formation of coal beds, 31, ix
Suetonius and his biographies, 206, vii

Т

Tibet, Origin of plateau of, 495, ix Tower, Treaty obligations of the United States relating to the Panama Canal, 234, vii Typhoid fever, Control of, by vaccination, 226, ix

U

United States, Treaty obligations of, relating to the Panama Canal, 234, vii

Uranium in carnotite ores of Colorado and Utah, 201, viii

Utah, Gosiute Indians of, names used by, 1

V

Vanadium in carnotite ores of Colorado and Utah, 201, viii Vaughan, Fever, ix

w

Walcott, Cambrian fossils from British Columbia, ix
Webster, The international radiotelegraphic conference of London, xv
Wilder, Uses and needs of selachology, viii
Wilson, Address to President, v
—, Reply from, v
Wireless telegraphy, xv
Wood, Resonance spectra, xii